# **Wragg Incident**

# 15CALNU006678 Incident Action Plan

07/25/2015 - 07/26/2015 OPERATIONAL PERIOD 0700 to 0700



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		1. INCIDENT NA	AMF	2. DATE		3. TIME
INCIDENT OBJECTIVES		Wra		07/24/20	15	1800
4. OPERATIONAL PERIOD (DA- 07/25/2015 – 07/26/2015	TE/TIME) 0700-07	700			<u> </u>	
5. MANAGEMENT OBJECTIVE	S				<del></del>	······································
•Establish and maintain	safe work	practices to mi	inimize threats t	o the public a	and emerg	jency personnel.
<ul> <li>Minimize damage to str</li> </ul>						
<ul> <li>Protect natural and heri</li> </ul>			•			
●Maintain fiscal account	_		mensurate with	values at risk	€.	
•Provide timely and acc					.,	
•Foster and maintain rel				etakeholdere	•	•
		· mar an room o	ooperators and	stakei ividei S	ji	
6. GENERAL CONTROL OBJEC	CTIVES					
•Keep fire South of Enos	s Creek.					
Keep fire North of Mix Co.	•					
•Keep fire West of the co	•	s of Golden Re	ar Winters and	English Hills		
- Acop ind troot of the oc	orminating C	o or colden be	ai, vviitteis ailu	English Hills.		
7. WEATHER FORECAST FOR 6 See Attached	OPERATIO	NAL PERIOD				
8. GENERAL SAFETY MESSAG See Attached	E					
9. Attachments (⊠ if attached)				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<u> </u>
☑ Organization List (ICS 203)	⊠ Medic	al Plan (ICS 206)	⊠ Finar	ice	☑ Unit Log	a 214
☑ Weather Forecast	🗵 Air Op	s 220	🛚 Traini	ng Message	⊠Facility N	<del>=</del> '
☑ Fire Behavior Forecast	☐ Ops Ex worksheet	pectations/ DIVS	☐ Suppi 101	ly Message/		
⊠ Safety Message	⊠ Assign	ment List (ICS 204	) 🗆 Dmok	Plan		
☑ Communications Plan (ICS 205)		ologist message	⊠ Traffi	c Plan	Δ	
<ol> <li>PREPARED BY (PLANNING SECTION Chris Post, PSC1</li> </ol>	N CHIEF)	11. APP	ROVED BY (INCIDEN	IT COMMANDER	)	
Cum R la						

ORGANI	ZATION ASSIGNMENT LIST	9. Operations Section						
ONOAN	ZATION AGGIGNALITY LIGH	Chief	Mike Webb					
1. INCIDENT NAME		Deputy	Mike van Lob					
WRAGG	CA-LNU-006678	Night	Polo Rodrigu	ez				
2. Date	3. Time	a: Branch  - Division/Groups	Carlo L. Wang, Aging, Salam Balance Jersein					
07/24/15	2200	Branch Director	Sean Dakin	/ Salas, M. (7)				
4. Operational Period		Deputy	Engler, Randy					
7/25/2015 - 7/26/2015	0700-0700	Division/Group	X/C	Rudolph Gilson				
Position	Name	Division/Group	G	Hall-Stratton Brame				
5. Incident Commander and	Staff	Division/Group	M	Mike Crandall				
Incident Commander	Brian Estes / David Fulcher (T)							
Deputy Incident Commanders	Kevin Lawson / Jim Ferguson (T)							
Safety Officer	Gabriel Santos / Joe Buchmeier (T)	s b. Branch III = Division/Group	)S: [] =					
Information Officer	Rick Vogt	Branch Director	Felix Berben	=/Ethan Darnall C				
Liaison Officer	Mike Martin	Division/Group	Р	Dennis O'neil				
Law Enforcement Liaisons	Scott McCartney / Todd Jennings	Division/Group	U	Gino Degraffenreid				
6. Agency Representatives		John Greenberg	G)	Mark-Mihaljevich-(T)				
Agency	Name	Division/Group	X	Jeff Edson				
, gone,				John-Greenberg-(T)				
				MarkMihaljev				
	Nov4 Page	C. Fire Supression Repair						
26	e Next Page	Division/Group		Megan Scheeline				
<u></u>		d: Contingency Group						
		Division/Group		Ron Roberts (T)				
		Division/Group		Tim Ernst (T)				
		e: Lagoon Staging						
		Staging		Forrest Rowell				
7: Planning Section		f. Air Operations Branch						
Chief	Chris Post	Air Operations Branch Director	Scott Packwo	ood				
Deputy	Buddy Bloxham (T)	Air Attack Supervisor		<del>*************************************</del>				
Resource Unit	Gabe Garcia / Steve Oaks /Justin Petersen	Air Support Supervisor	Tom Swanso	n				
		Helicopter Coordinator	Scott Corn	· · · · · · · · · · · · · · · · · · ·				
Situation Unit	Adam Mitchell / Shane Sherwood (T)	Air Tanker Coordinator	<u> </u>					
Documentation Unit	Susan Hudson / Sandra Jewell	10 Finance Section	e distribution					
Demobilization Unit	Tom Shevenell	Chief	Harper Keen	e				
Training	Shane Vargas	Deputy	John Kiszka	<u> </u>				
Fire Behavior Analyst	Scott Jones	Time Unit	ļ	uz / Kyle Lunsted (T)				
8. Logistics Section		Procurement Unit	Julie Freema	n				
Chief	Dusty Martin	Compensation/Claims Unit	Karen Guiller	nin				
Deputy	Scott Ernest	Cost Unit	Greg Belk					
Supply Unit	Paul Lee	Hired Equipment	Jason Lucke	nbach				
Facilities Unit	Emie Solis							
Ground Support Unit	Jason Warden							
Communications Unit	Eddy Moore / Tim Maguire (T)			<del></del>				
Medical Unit	Jorge Segura							
Food Unit	Mike Carnesecca / Mario Rivera (T)							
Motel Unit	Shane Cook	Prepared by (Plans Section Chief)		^				
Moter Offic	Official Count	Buddy Bloxham PSC1 (T)	1 /	011				

	Agency Representatives
Agency	Name
City of Winters	John Donlevy
Solano Co. S.O.	Jon Mazer
Yolo Co. S.O.	Dale Johnson
Solano CHP	L.T. Dave Ricks
Yolo CHP	CAPT Chuck King
CDCR	LT. Dan Eddy
BLM	Jeff Tunneli
PG&E	Pam Purdue
CAL TRANS	Mike Chappel
Solano Co. Parks	Sean McDowell
Yolo – Solano ARB	Dale Jeff Pinnow
Salvation Army	Kevin Hansen
Red Cross	William Chen
Winters Fire Dept.	Aaron Mc Allister
Vacaville Fire Dist.	Doug Rogers
CAL OES	John Salvate
Yocha DEHE Wintun Nation	James Sarmento
Solano Co. OP. Area	Aaron Mc Allister
Yolo Co. Op. Area	Gary Fredrickson
Vacaville Fire Dept.	Ron Karlen



# INCIDENT WEATHER FORECAST

SIGNED:



**FORECAST NO: 2** 

PREDICTION FOR: Saturday DAY/NIGHT SHIFT

**INCIDENT NAME:** Wrago Fire

UNIT: CALFIRE Napa-Lake-Sonoma Unit

SHIFT DATE: 25 July 2015

TIME AND DATE

FORECAST ISSUED: 1900 / 24 July 2015

Incident Meteorologist

# **WEATHER TODAY:**

WEATHER: Sunny and clear overnight.

**TEMPERATURES:** 

87-90

Trend: Little Change

**RELATIVE HUMIDITY:** 

25-30%

Trend: Little Change

# 20 FT WINDS:

RIDGETOP - WSW 4-7 mph. After 1300 - SW 6-10 mph gusts 15 mph, increasing to 20 mph 1700-2200.

SLOPE/VALLEY - Downcanyon 4-8 mph, becoming variable 2-4 mph 0700-1000.

After 1000 - SSE 3-6 mph battling WSW 6-8 mph with gusts 15 mph on ridges and aligned canvons. After 1900 - WSW winds dominate with gusts 15 mph in aligned canyons.

Afternoon eddying likely in Wild Horse Canyon within Branch III.

Stability/Inversion: Smoke disperses around 1000. LAL: 1.

WEATHER DISCUSSION: Sunny/clear. The westerly winds will weaken somewhat today and into Sunday, Eddving winds within drainages on Branch III, especially Wild Horse Canyon. Upper trough passes Sunday, triggering N to NE winds Sunday night into early Tuesday.

WEATHER FOR TONIGHT: Clear with any lingering smoke.

Low temperatures: 54-57.

Max RH: 80-90% on upper slopes and 60-70% over lower elevations.

20FT Winds: WSW 5-9 mph with gusts 15, decreasing toward midnight 3-7 mph.

# **OUTLOOK FOR SUNDAY/MONDAY:**

Sunday: Mostly sunny with upper trough passage.

High temps: 87-90. Min RH: 25-30%. Winds: SSW-SSE 4-8 mph, becoming NW 6-9 with gusts 15 mph

in the evening. Then shifting NNE 9-13 with gusts to 20 mph after midnight over ridges.

Monday: Mostly sunny.

High temps: 90-93. Min RH: 18-22%. Winds: N 9-13 with gusts to 20 mph in the morning, decreasing

somewhat in the afternoon before increasing overnight.

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2 TYPE OF FIRE: Wildland Fire

FIRE NAME: Wragg OPERATIONAL PERIOD: 07/25 (0700-0700)

DATE ISSUED: 07/24/15 TIME ISSUED: 2100

# **INPUTS**

# **WEATHER SUMMARY**

Sunny and clear overnight

TEMPERATURES: 87 - 90 RELATIVE HUMIDITY: 25-30%

20 FT WINDS:

RIDGETOP - WSW 4-7 mph. After 1300 - SW 6-10 mph gusts 15 mph, increasing to 20 mph 1700-2200.

SLOPE/VALLEY - Down canyon 4-8 mph, becoming variable 2-4 mph 0700-1000.

After 1000 – SSE 3-6 mph battling WSW 6-8 mph with gusts 15 mph on ridges and aligned canyons.

After 1900 - WSW winds dominate with gusts 15 mph.

LAL: 1. Stability/Inversion: Smoke disperses around 1000.

# **OUTPUTS**

# **FIRE BEHAVIOR**

# **GENERAL:**

Extreme Fire Behavior (FB) was prevalent from 1500hrs Wednesday until 0400hrs Thursday. Wind was the predominant factor for the extreme FB. Fuel and topography continued to support perimeter growth at a slower rate of spread. Thursday and Friday there was a reduced level of FB, heavy smoke production with fire mainly confined to grass models under heavy canopy. Any spots or slop overs near the line were able to be controlled with assigned line resources. Interior islands continue to burn out.

Fuels are grass oak woodland, comprised of 30 year decadent brush. The available ground fuels within the control lines are sparse having been consumed by the main fire or thinned during burnout operations. There is a lowered likelihood of the shrub models being able to sustain a significant run, however smoldering down fuels could produce isolated torching.

**Fire Behavior for Optimal Alignment** 

Fuel Type	ROS (Ft-MIN) Forward	ROS (Ft-MIN) Lateral	FL (Ft)	P(i)G
Shrub Group	4 - 10'	1 - 3'	4 - 13'	68 %

# SPECIFIC:

## **BRANCH I**

Expect minimal fire activity, interior islands continue to burn out.

# Branch III

Afternoon winds will likely eddy in north-south drainages within the branch. Downed or heavy fuels near the control lines may still be smoldering and could carry fire into a receptive low level canopy, this will also create a potential for increased smoke production.

# **GENERAL AREA OUTSIDE FIRE PERIMETER**

The potential for a large fire event from a new ignition is high as ERC's for the Sacramento valley are above normal and with fuels having already reached critical fuel moisture levels. A new fire with an available grass fuel base could accelerate the heavier shrub groups significantly increasing the ROS and overall fire intensity. The QR code will provide a link for additional information from Northern Region Predicted Services. <a href="http://psgeodata.fs.fed.us/7day/action/forecast/10">http://psgeodata.fs.fed.us/7day/action/forecast/10</a>



# **AIR OPERATIONS:**

The morning inversion should lift by 10am. Smoke could limit visibility and interrupt air operations

### SAFETY

Weakened landscape, increased slipping and poor footing hazards: Drought stressed heavy fuels, opportunity for heavy limbs falling without notice: Steep terrain, rolling material impacting crews below work areas.



# WRAGG INCIDENT



Joe Buchmeier SOF1 (T)

MESSAGE 1, INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED:

WRAGG

July 24, 2015

7/24/15 2100

4. PREPARED BY:

5. LEADER NAME:

Gabriel Santos SOF1

6. OPERATIONAL PERIOD: 7/25/15 0700

7/26/15 0700

# "IF IT'S PREDICTABLE" "IT'S PREVENTABLE"

- Exercise caution while driving on the incident and in surrounding communities. Drive Defensively, keep your headlights on and wear your seatbelts.
- Remain mindful of changing weather conditions; don't be caught off guard.
- Stay aware of what is happening around you and adapt your exit strategy accordingly. **ESTABLISH SAFETY ZONES AND KNOW YOUR ESCAPE ROUTE!**
- · Fatigue, maintain work to rest cycles, take breaks as needed, maintain hydration and a nutritious meal intake.
- Beware of stump-holes, steep slopes, trip hazards, and loose footing.
- Be careful around the incident base! Drive SLOW! Drive with CARE!
- Be aware of potential reburn and flare ups due to low fuel moistures / drought conditions
- There's no glory in getting hurt during mop up, keep your safety and the safety of your crews as a top priority.
- Ensure radios are properly programmed and that crews are trained in communications procedures for the incident.

DEMOB IN PROGRESS PAY ATTENTION TO THE ATTACHED DEMOB SAFETY MESSAGE

JOE BUCHMEIER SOF1 (T)-

IMT 6

1. Incident Name	wragg		2. Incident	Number:	CALNU006678
3. Date/Time Pre Date: 7/24/15	pared: Time: 1400	4. Operation		Date From: Time From	: 7/25/15 Date To: 7/26/15 : 0700 Time To: 0700
5. Incident Area	6. Hazards/Risks			7. Mitigat	ions
ALL	STEEP TERRAIN			}	OST LOOKOUTS VATCH FOOTING
ALL	NARROW ONE WASOME PREVIOUSINOW OPEN TO TH	LY CLOSE	ĒĎ	- S	IEADLIGHTS ON LOW DOWN, VEAR SEATBELTS
ALL	FATIGUE			R	IAINTAIN PROPER WORK EST CYCLES OCUMENT ON ICS 214.
ALL	HYDRATION				IAINTAIN 3 TO 1 WATER TO LECTROLYTE RATIO.
ALL	CRITICAL FUEL M	OISTURE	S	F	AY CLOSE ATTENTION TO IRE BEHAVIOR AND HANGING CONDITIONS.
ALL	CHANGING WEAT CONDITIONS	HER	,	V	IONITOR CURRENT /EATHER CONDITIONS ND OBTAIN FORECAST.
ALL	AVIATION HAZARE	)S		- M	ONITOR AIR TO GROUND.
ALL	ROLLING MATERIA BURNED SLOPES	ALS ON		В	E CAUTIOUS OF WORKING ELOW CREWS AND QUIPMENT
ALL	COMMUNICATION	S			OLLOW COMM PLAN TILIZE HUMAN REPEATER
BRANCHI	POWERLINES AND GAS WELL HEADS		AL.		EEP FIRE AWAY FROM ELL HEADS.
				SI	E CAUTIOUS OF ARCING MOKE UNDER POWER NES.
DIV U	CUTTING LINE ON ISLANDS	UNBURN	ED		AINTAIN SAFE WORKING ISTANCES.
		·		- A\	VOID COMPLACENCY
DEMOB	PERSONNEL WOR TO EQUIPMENT	KING CLO	DSE		E CAUTIOUS WHEN OVING EQUIPMENT
	·····	100	<u>&gt;</u>	AL	WAYS DO WALK AROUND
	abe Santos IMT 6 SOF1: IT 6 Mike Van Loben Sels OS	_•	Joe Bucl	hmeier IMT	6 SOF1 (T): 65 mm
ICS 215A	****	Date/Time:	7/25/15 000	0	

# Warning Signs and Symptoms of Heat Stress and Illness

• Dizzinass	IMMEDIATE ACTIONS
	Stop current activity
Headache	Allow person to rest in shade
• Nausea	Take sips of water
Unsteady walk	Call for medical assistance to evaluate individual
Weakness or fatigue     Muscle Cramps	
SERIOUS SIGNS/SYMPTOMS	If no emergency medical personnel are available, call for ambulance or medical
Hot body high temperature	uransport. Immediately implement medical emergency plan and call for an ambulance and/or
Altered mental status	medivac for emergency transport while doing the following:
Vomiting	
Involuntary bowel movement	<ul> <li>Lay individual down in shade until MEDEVAC or ambulance arrives</li> </ul>
Convulsions	Remove clothing from individual
Weak or rapid pulse	<ul> <li>Apply ice packs, or move individual to vehicle with air conditioning</li> </ul>
Unresponsive/Unconscious	Pour or immerse body in cold water and fan
Hyperventilating	<ul> <li>Give sips of water while awaiting ambulance (if conscious)</li> </ul>
. 8	<ul> <li>Monitor airway and breathing until ambulance or MEDEVAC arrive</li> </ul>
	<ul> <li>Continue cooling during transport or until body reaches 100° F</li> </ul>

An important sign that the firefighter is in a serious life-threatening condition is an altered mental status (with or without increased temperature).

# Ask the following questions:

- What is your name? (Does not know their name.)
   What month is it? What year is it? (Does not know the month or year.)
- Where are we/you?(Is not aware of location or surroundings.)
   What were you doing before you became ill? (Does not know the events that led to the present situation.)

# Call for emergency MEDEVAC or ambulance

Water intoxication (hyponatremia) occurs when an individual drinks excessive amounts of water and decreases the sodium to water concentration in the body.

Signs and Symptoms: Confusion, Weakness, and Vorniting

For a full reference list for the HIP Pocket Guide, gasto, http://www.nwcg.gov/branches/pre/rmc/index.htm GABRICE SANTOS INTESOFI









On Behalf of CAL FIRE Incident Management Team 6 we would like to thank you for your assistance. We wish you safe travels home or to your next assignment. Below are a few reminders to make your trip safer:

- ✓ Conduct walk around before driving
- ✓ Check for and secure all loose items (ie: tools, hose, and packs)
- ✓ Wear seat belts at all times
- ✓ Monitor all drivers for fatigue,
  - Switch drivers regularly if possible
  - If not find a safe place to stop, exit the vehicle and stretch
     a little
  - o If all else fails, stop and take a short rest to revitalize.
- ✓ Obey Posted Speed Limits
- ✓ Ensure Personnel have adequate nutrition and hydration for the trip
- ✓ Be prepared for the next incident

Thank you again for your hard work!

Gabriel Santos SOF 1 IMT 6

Joe Buchmeier SOF 1 (T)

Lookouts

Communications

**Escape Routes** 

Safety Zones

	1. Branch					2. Division/Group						
DIVISION ASSIGNMENT LIS	т	ļ							Division A/C			
3. Incident Name		-	4. Operational P	eriod								
WRAG	3G		Date:	7/25/2015	to	7/26	/2015	Time:	0700	-0700		
5. Operations Personnel												
Operations Chlef	Mike Webb		Division/G	Division/Group Supervisor				_	/			
· · · · · · · · · · · · · · · · · · ·		guez (Night)		Rudolph G								
Branch Director		1/Engler R	Branch Sa					ilin ✔ Strand Charles Charles Charles Charles				
6. Resources Assigned this Period Salas, Michael (			Number P	Number Persons Drop Off PT./Time Pi			Dick Up E	Pick Up PT./fime On Li			<del> </del>	
Strike Team/Task Force/ Resource Designat				·- ·- · · · · · · · · · · · · · · · · ·	<del> </del>		··········					
STC BTU 9210C 🗸	Rot	Sonsteng	20	DP 1	0 / 080	<u>.</u>	080	JU				
STC XCO 3025C 🗸	Re	ex Mayes	16	DP 1	0 / 080	00	080	00				
STC OES 4802C 🗸	Jame	s Edmiston	22	DP 1	0 / 080	00	080	00				
STC XMY 2175C 🗸	Herb	Shoemaker	22	DP 1	0 / 080	00	080	00				
STG HUU 9124G 🗸	Orla	ndo Payne	24	DP 1	0 / 080	00	080	00				
WT PVT E-87	Anth	ony Wanzer	2	DP 1	0 / 080	00	080	00				
FEMP /	MP Dave Martinelli		1	DP 1	10 / 0800 08		800					
FEMT /	Drew Kostal		1	DP 1	0 / 080	00	080	00				
					••••				······································			
			.						<del> </del>			
7.Control Operations										<del></del>		
Cut out remaining large pock	cet of veget	ation.										
Mop up and patrol along Hig	hway 128.											
Special Instructions				· · · · · · · · · · · · · · · · · · ·				<u></u>				
Be aware of several rolling rock	s and traffic	hazards along	Highway 12	8.								
NIFC C2 (channel 2) and NIFC	C9 (channe	3) are the curr	ent commar	nd repeater sy	stem.							
These two channels are linked	and are hard	l toned. Use eit	her one of t	nese chan <b>ne</b> ls	to con	nmuni	cate to	Wragg	commu	nications	3.	
CDF C2 will no longer be use	d as the cor	nmand channe	el for Wrag	g communica	tions.				<del></del>			
9. Division/Group Communication	Summary			al la de la la de la de la de la dela de								
Function Frequency	System	CI	hannel	Function	역원 = 5	uency		Sys	tem			
RX 170.0125				ANTONE LECEN	4	RX / T	- 1			Λ-		
1 P ( 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			FC C9	EMS		56.07 /RX 1		King	NIFC	Ca	lcord	
TX 165.2500 RX/TX			<u> </u>		2	RX/T						
Tactical Div/Group 151.1600			OF T2	Air to Ground	2	59.40	- 1	King	NIFC	CD	F T22	
TX/RX 192.8				al en la	ТХ	/RX 1	92.8					
Prepared by (Resource Unit of .)	I	Approved by (Plannir	ng Sect. Ch.)	/	?		Date			Time		
Steve Oaks	Buddy Bloxhar	n(T)/S	SU K			7/24/2	015		2300			

			1. Branch				2. Division/Group				
DIVISION ASSIGNMENT LIS	ŝT			1			Divisi	on G			
3. Incident Name		4, 0	Operational Period				,, , , , , , , , , , , , , , , , , , ,				
WRA	GG		Date: 7/25/2015 to 7/26/2015 Time: 0700-0700								
5. Operations Personnel	and the second s							P/4 32%			
Operations Chief	Mike Webb (Day)		Division/Cross Co	iff Br	amle	F	2272 7 445 24224				
	Polo Rodriguez (Nig	ght)	- Division/Group Su	ipervisor	Stration						
Branch Director	Sean Dakin/Engl	er R.	Branch Safety		Scot	t Marglin 🗸					
6. Resources Assigned this Period		) 1						475/85(1)	100 mm 120		
Strike Team/Task Force/ Resource Designa	Leader	,	Number Persons	Drop Off PT./		Pick Up PT./Tim		ine	Off Line		
STC XMR 2141C	Kenny Prete		22	DP 20 / 08	300	0800		]			
STC XCZ 2325C 🗸	Tim Theilen	· • ·	22	DP 20 / 08	B00	0800		1			
STC OES 2870C 🗸	Donald Linnem	an	22	DP 20 / 08	300	0800	-	1			
WT E-97	David Bur	qess	2								
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		<del></del>				· ·	<del>                                     </del>		· · · · · · · · · · · · · · · · · · ·		
7.Control Operations		· · · · · · · · · · · · · · · · · · ·	J L				<u> </u>		,,,,, <u>,</u>		
Mop up and tactical patrol 10	00 feet in.										
Address civilian concerns an	d issues during re-po	opulatio	n.								
8. Special Instructions						· · · · · · · · · · · · · · · · · · ·					
NIFC C2 (channel 2) and NIFC			-								
These two channels are linked						ate to Wrag	g commu	inication	s.		
CDF C2 will no longer be use	d as the command ch	annel fo	or Wragg com	munications	•						
0.0		51 3 1 CAQC	Significación de Marie Marie	and the Section of th	A CONTRACTOR OF THE PARTY OF THE	e graden i releva di menerali	28 20 K 19 7 2 18 20 T	William Const. No.			
9. Division/Group Communication 5 Function Frequency	System	Channe		unction (%) Fre	43.50		รู้ (ก่อตั้ง) -	2000 (1000) 1			
RX 168.1000	System -	CHAIN		unction: Fre	quency	····	System				
Command Tone 123.0	King NIFC	NIFC (	G2	er Tour te C	RX / T) 156.078				1		
TX 170.4500		1411		12.4	196.076 X/RX 18		ng NIFC	Ca	lcord		
RX/TX					RX/TX				<u> </u>		
		VFIRE	22 Airi	o Ground	159,405	5 <b>0</b>   Ki	ng NIFC	CD	F T22		
TX/RX 156.7				T)	X/RX 19	2.8					
Prepared by (Resource Unit 24)	Approved by (F		(/ N 🔺	1		Date	· · · · · · · · · · · · · · · · · · ·	Time			
Steve Oaks	Buddy Blo	xham ( ]	1) Add			7/24/2015		2300			
ICS 204			<i>-</i>								

DIVISION ASSIGNMEN	T LIST	1.1	1. Branch					2. Division/Group  Division M			
3. Incident Name		4.	4. Operational Period								
Wi	RAGG					7/26/2015			-0700		
5. Operations Personnel											
Operations Chief	Mike Webl		Division/Group Supervisor								
		guez (Night)	Franch Cofeb	Mike Cran		<del>,</del>	<del></del> .	· · · · · · · · · · · · · · · · · · ·			
Branch Director		n/Enler R	Branch Safety	SCOU MAI	Marglin 🗸						
6. Resources Assigned this P Strike Team/Task Force/ Resource De		Michael (T Leader	Number Person	s Drop Off	PT./Time	Pick Up	PT./Time	On Li		Off Line	
STC BTU 9211C		ss Fowler	17	<del>-  </del>	/ 0800	·····	300				
			<del>- </del>		·		<del></del>				
STC XSN 2397C 🗸	Bol	o Norrbom	19	DP 30	/ 0800	- 0	300				
STC XYO 4276C ✓	Da	vid Stiles	21	DP 30	/ 0800	0.	800				
STC CNT 2310C 🗸	Kend	iall Pearson	21	DP 30	/ 0800	0	800		:		
DOZ PVT E-60 🗸	Gre	gg Simpson	2	DP 30	/ 0800	0	800				
DOZ PVT E-122 ✔	Ме	I Emerson	2	DP 30	/ 0800	0	800			П	
DOZ PVT E-123	K	urt Taylor	2	DP 30	/ 0800	0	800				
FEMP /	FEMP Anthony Rivas		1	DP 30	/ 0800	0	800		l .		
FEMT	Dai	niel Stefani	1	DP 30	/ 0800	0	800				
								•			
								· ,		· · · · · · · · · · · · · · · · · · ·	
		······································									
7.Control Operations	<u> </u>		· · · · · · · · · · · · · · · · · · ·								
Mop up and patrol 100 fee	et in.										
Address civilian concerns	and issues during	g re-population.									
8. Special Instructions				. 44 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					<del></del>		
Ensure LCES is in place in	n all Divisions.										
NIFC C2 (channel 2) and I	NIFC C9 (channe	i 3) are the currer	nt command r	epeater syst	em.						
These two channels are lir	nked and are hard	d toned. Use eithe	r one of thes	e channels t	o comr	nunicate t	o Wragg	commu	nication	s.	
CDF C2 will no longer be	used as the co	mmand channel	for Wragg co	ommunicati	ons.						
9. Division/Group Communic	ation Summary										
Frequence	y System	Char	nel	Function	Freque	· · · · · ·	Sy	stem			
RX 168.10						X/TX					
			. G2	EMS		6.0750 RX 156.7	King	NIFC	Ca	alcord	
TX 170.4500 RX/TX			1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1			X/TX	<b>†</b>				
Tectical Div/Group: 151,182	i	c CDF	T28	Air to Ground		9.4050	King	NIFC	CE	)F T22	
1444.00 ACM (1988)	TX/RX 192,8						2.8		<u> </u>		
Prepared by (Resource Upit Ldr.)	<b>1</b>	Approved by (Planning	Sect. Ch.	. /		Date		Time			
Steve Oaks	Buddy Bloxham						7/24/2015 2300				

DIVISION	DIVISION ASSIGNMENT LIST					1. Branch						2. Division/Group  Division P			
3, Incident Name	WD 4			4. Op	4. Operational Period					<u> </u>	,				
North Carlotte	WRAC		anti-en meks skill til læter struker.	-	Date: 7/25/2015 to 7/26/2015 Time: 070					0-0700					
	?ersonnel			<u> </u>					) 395°, [	10 St. 50					
Operations Chief		Mike Webb (Day) Polo Rodriguez (Night)			Division/Grou	up Super	/isor		Don	oin O'n	eil 🗸				
Branch Director		Felix Ber	<del></del>		Branch Safet	lv	<del></del> ,		Delli	115 () [1	ieli v	<del></del>	····		
W-1985	ssigned this Period	<u> </u>	n Darnal			Grine	estay sac		1. 18.70		(3. 15.45)			1474 (SAUM S.)	
Strike Team/Task F	orce/ Resource Designat	2 1110	Leader		Number Pers	sons	Drop Of	f PT./Tim	29; 4161)? 1 <b>0</b>	Pick Up I	PT./Time	On	Line	Off Line	
STG HUU 912	25G	Da	vid Tikkanen		2 <b>%</b> 6	м	iller Ra	nch / (	0800	08	00		]		
STG LMU 922	22G	С	asey Cohen		3 <b>1</b> 0	М	iller Ra	n <b>ch</b> / (	0080	08	00		]		
STG LMU 922	23G		Jeff Lee		3 <b>ø</b> 5	М	iller Ra	nch / (	0080	08	00		3		
SOFR		. Ma	att Newberry		1	М	iller Ra	nch / 0	0800	08	00	[	]		
FEMT	·	Ant	hony Balbiani		1	М	iller Ra	nch / (	0080	08	00	[.	]		
FEMT		M	lark Murray		1	M	iller Ra	nch / 0	0800	08	00		]		
STC TGU 9250C Erick Pucke			ett	19											
							,							· · · · · · · · · · · · · · · · · · ·	
		<del></del>	· · · · · · · · · · · · · · · · · · ·												
		<del></del>		_	<del>-</del>		.*	<del></del>			<del></del>	· · · · · ·			
						<del> -</del>	<del></del>					<del></del>			
		<del></del>										· · · · · · · · · · · · · · · · · · ·			
7.Control Operations	<u>_</u>		<u></u>				<del>_</del> ,			·		<del></del>			
Construct and	improve fire line t	o Pleasant	Valley Ridge.												
				<u> </u>											
8. Special Instruction															
	is in place in all D		ol 2\ ava tha accord	+_											
	nnel 2) and NIFC ( innels are linked a						-		muni	oto to	l A Inna ar ar				
	o longer be used								Hurne	sale to	vvragg	COMMIT	inication	is.	
	p Communication S					eun senaga Palaisa nu		71.5. 7		10.88 A					
Function =	Frequency	Systen	ı Cr	nannel		Funct	lon 💮 🖔	Freque	ency	· · · · · · · · · · · · · · · · · · ·	Sys	ilem	<u>alega</u> jastis	o ega, Jewiji. Kajili	
er frys French	RX 168.1000			•				R	X/T	x			<del> </del>		
Command	Tone 123.0 TX 170.4500	King Niñ	C NIF	C C	2	EMS	2		6.07	- 1	King	NIFC	Ca	lcord	
	RX/TX	<del></del>			72   54				RX 18			<del></del>			
Tactical Div/Group	159.3075	King NIF	c CD	F T2	7	Air to Gr	round		9.40	1	King	NIFC	CD	F T22	
er en sevender. Personen	TX/RX 192.8		<u> </u>			14500 g 1460 g			RX 19	1				-	
repared by (Resour	counit i de		Approved by (Plannin	_	20 1	, /				Date			Time		
teve Oaks Buddy Bloxham				າ ( T	Λ / ———————————————————————————————————					7/24/2015 2300					

DIVISION ASSIGNMENT LIS	DIVISION ASSIGNMENT LIST						2. Division/Group  Division U (1 of 2)				
3. Incident Name			4. Operational P	eriod							
WRAG	3G		Date:	7/25/2015	to 7/2	26/2015	Time: 0700	-0700			
5. Operations Personnel	825 161 141 (1945) 1835 169 154 145 153										
Operations Chief	Mike Webb	(Day)	Division/G	roup Supervisor		Gino Degraffenrei John					
	Polo Rodri	guez (Night)			Ma	rk-Mihalj	ievieh-(-T-). G	reenb	erg (T)		
Branch Director	Felix Berb		Branch Sa	fety	Constante descrip	ont not the mile.					
6. Resources Assigned this Period	Ethan I					1					
Strike Team/Task Force/ Resource Designat Leader		Number Pe		ff PT./Time	Pick Up P		ne	Off Line			
STC MMU 9420C 🗸	Tro	oy Cheek	18	* /	0800	080	00 🗆	<u></u>			
STC TCU 9441C /	Ni	ck Casci	20	* /	0800	080	00 🗆				
STG SHU 9243G /	Ja	ın Smutz	30	* /	0800	080	00 🗆				
STG SHU 9244G	Da	ave Hight	33	* /	0800	080	00 🗆				
STG SHU 9242G 🖊	Der	nis Lange	33	* /	0800	080	00 🗆				
CRW ENF El Dorado IHC - Aaron Humphrey			21	* /	0800	080	00 🗆				
DOZ LNU D1442 - Nils Derickson			2	* /	* / 0800 080		00 🗆				
DOZ LNU D1443 / Tom Parmeter			1	* /	0800	080	00 🗆				
DOZ LNU D1447 / Brian Medole		an Medole	1	* /	0800	080	00 🗆				
DOZ LNU D1448	Mil	ke Walton	1	* /	0800	080	00 🗆				
DOZ MRN D1540 🗸	Cha	arlie Ferris	4	* /	0800	080	00 🗆				
7.Control Operations  Construct and improve fire line  Support crew shuttles as neces		s from Pleasa	nts Ridge to	Blue Ridge.							
8. Special Instructions Ensure LCES is in place in all E * Contact Division U for assignt NIFC C2 (channel 2) and NIFC These two channels are linked CDF C2 will no longer be use	ment before C9 (channe and are harc	l 3) are the cur l toned. Use e	rent comma ther one of t	nd repeater sys hese channels	stem. to commu	nicate to					
9. Division/Group Communication !	Summary			WINDLY WITH SE		VEN NOTE	X305.25				
Function Frequency	System		Channel	Function	Frequency	<u>'</u>	System				
RX 168.1000  Command Tone 123.0  TX 170.4500	King NIF	c N	IFC C2	EMS	RX / 156.0 TX/RX	0750	King NIFC	Cale	cord		
RX/TX   Tactical Div/Group   151.3175   TX/RX 192.8	RX/TX tical Div/Group 151.3175 King NIFC CI		DF T24	F T24 Air to Ground 15		/TX 4050 192.8	King NIFC	CDF	CDF T22		
Prepared by (Resource Unit Ldr.)	4.	Approved by (Plant	ning Sect. Ch.)	1	<u>-1</u>	Date		Time			
Steve Oaks	ım (T)	ell		7/24/2							

DIVISION ASSIGNMENT LIS	ST .	1. Branch		111		2. Divisi		up <b>U (2 of 2)</b>
3. Incident Name		4. Operational	l Period	<u> </u>		. 1		- (, -)
WRA	GG	Date		/2015 to	7/26/2015	Time:	0700	-0700
5, Operations Personnel				vesary, is at			W. C. 62	
Operations Chief	Mike Webb (Day)	Division/	Group Super	visor	Gino Deg	raffenreic	1 3	ohn reenberg(
	Polo Rodriguez (Night)	)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Mark Miha	aljevich (-	T-)- G	reenberg(
Branch Director	Felix Berbena	Branch 8	Safety		1			
6. Resources Assigned this Period		1)		461 CMT 11.00 Language Alban				gia (1. jugis 1. jugis) ili ja ja jugis ja 1917. ja jugis ja ju
Strike Team/Task Force/ Resource Designat	Leader	Number	Persons	Drop Off PT./7	<del></del>	PT./Time	On Li	ne Off Line
DOZ SCU D1641 Chow	Thomas Chenoweth	1 ′	1	* / 0800	) 0	800		
DOZ BTU 2142 /	Gary Hurley		1	* / 0800	0	800		
DOZ AEU 2741 🗸	Jeffrey Besotes	2	2	* / 0800	) 0	800		
DOZ PVT E-55	Jim Wiggin	3	3	* / 0800	) 0	800		
DOZ PVT E-121 /	Robert Dominikus	2	2	* / 0800	) 0	800		
DOZ PVT E-120	Dane Petersen	3	3	* / 0800	) 0	800		
DOZ PVT E-56	Jim Lantrel	2	2	* / 0800	) 0	800		
DOZ PVT E-58 🗸	Brian Denton	2	2	* / 0800	) 0	800		
DOZ PVT E-57	John Lenahans	2	2	* / 0800	) 0	800		
SOFR.	Steve Forman	1		* / 0800	) 0	800		
FEMT	Blas Ayala			<del> </del>				
FEMP	Chris Mickel	50h		·····			***********	
DOZBV	Kevin Bohall	1				.		
7.Control Operations	<u> </u>	<del></del>		· <del></del>	<del></del>			
Construct and improve fire line	and helispots from Pleasa	ants Ridge to	Blue Rid	lge.				
Support crew shuttles as neces	sary.							
8. Special instructions	· · · · · · · · · · · · · · · · · · ·					·····	<del></del>	
Ensure LCES is in place in all D								
* Contact Division U for assignt					for Division	U. (DP 40	) & Broo	oks Helibas
NIFC C2 (channel 2) and NIFC				•			•	
These two channels are linked						o Wragg c	commur	nications.
CDF C2 will no longer be use	<del></del>	nel for Wrag	gg comm	nunications		To the Hudio T	a market	
9. Division/Group Communication S Eurotion Frequency		0.9 (S. 1923)	71.0 (A)	MENNEN -				
THE STATE OF THE S	System	Channel	Func	ction Fre	quency	Syste	∍m	
Command RX 168,1000	King NIFC	IIFC C2			RX / TX			0-1
TX 170.4500	, rung run	0 02	EM	A STATE OF THE STA	156.0750 Y/DY 156 7	King N	IIFC	Calcord
RX/TX			3.25	(新版語) 14 (新麗麗)	K/RX 156.7			
Tactical Div/Group 151.3175	King NIFC C	DF T24	Air to C	Fround	RX/TX 159.4050	King N	IIEC	CDF T22
TX/RX 192.8				20 (de 20)	159.4050 K/RX 192.8	INIII N	0	ODF 122
Prepared by (Resource Unit Art.)	Approved by (Plan	ning Sect. Ch.V		学的数据		1		**:
Steve Oaks	Buddy Bloxh	41/	ral a		Date 7/24/	2015	[	Time 2300
		<del></del>	5		1127			

DIVISION ASSIG	SNMENT LIS	т	<del> </del>	1	, Branch		111					sion/Gro <b>Divisi</b> o	•	
3. Incident Name	WRAC	eG		4	I. Operational P		5/2015 to		7/26/	2015	<del> </del>	<u></u>	-0700	
5. Operations Personr	nel	and the contract of											1 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Operations Chief		Mike Web	o (Day)		Division/Gr	roup Supe	rvisor						halje	vich (T
Z r r r r r r r r r r r r r r r r r r r		Polo Rodr	· · · · · · · · · · · · · · · · · · ·	ight)		·····			4ehn	Green	berg-	<del>(-T-)-</del>	<u>-</u>	
Branch Director		Felix Berb	. 10. Sept 23. 9 1		Branch Sa	fety	ar no lestra.	100 Ang. 100 Ang.		77.145.A		*>2010\\		
6. Resources Assigne Strike Team/Task Force/ Re		Ethan I.	Leader	1 (+)	Number Pe	ersons	Drop Off P			Pick Up f	T./Time	On Li	ne I	Off Line
		E-i	ck Pucke	att	19		* / 08			080				
<del>€TC TGU 92506<b>&gt;</b></del>				<del></del>										
STC BEU 9460C		Dav	rid Nicols	ion	18		* / 08	300		08	30			
STC SHU 9241C		Dav	e Hotchk	ciss	21		* /08	300		08	00			
STG MMU 9470G		Matt	hew Arel	oalo	31		* / 08	300		08	00			D D
CRW SRF Ukonom	IHC'	K	eith Smitl	h	20		* / 08	300		08	00			
DOZ CZU D1741	<i>-</i>	Jı	ıstin Little	9	1		* / 08	300		08	00			
DOZ MEU D1145	•	Ma	att Lindse	Эу	2		* / 08	300		08	00			
DOZ PVT E-52		Jefl	Hammo	nd	2		* / 08	300		08	00			
DOZ PVT E-50		Ste	ven Garr	ner	2		* / 08	300		08	00			
WT PVT E-88		Lo	rin Warre	en	2		* / 08	300		08	00			
FEMP /		Rho	nda Lela	and	1		* / 08	300		80	00			
FEMT /		Jeffr	ey Johns	ston	1		* / 08	300	¥	08	00			
SOFR /		Jac	k Thoma	as	1		* / 08	300	,	08	00			
	<u> </u>													
7.Control Operations  Construct and impro	ove fire line	from Highwa	ay 128 to	Blue R	idge.									
												·· · · · · · · · · · · · · · · · · ·		
8. Special Instructions	-1 iII F	Ni dalawa												[
* Contact Division X														
- Contact Division A	cioi reportin	g location.												
9. Division/Group Con	nmunication :	Summary	1 4 4 B 4 B	5727		to Table 1	A Section Williams	i north				9,3174	T. W	2000
Function F	Frequency	System		Ch	annel	Fu	nction	Frequ	Jency		Sy	slem		
RX	168.1000								RX / TX		•	į		
	ne 123.0	King NIF	С	NIF	C C2	E PER	MS		56.075 /DV 45		King	NIFC	C	alcord
Section of the control of the contro	170.4500	<u> </u>							/RX 15 RX/TX		·			
	RX/TX 54.2875	King Nilf	С	VFIR	RE 25	Air to	Ground		59.408		King	NIFC	CE	OF T22
TY	/RX 156.7			••					/RX 19					
Prepared by (Resource Unit	M	I	Approved t	by (Planning	g Sect. Ch.)	V	/			Date		•	Time	
Steve Oaks	blabs)	L	Buddy F	Bloxham	ı(T) /∑	al	///		_	7/24/2	015		2300	

DIVISION ASSIGNMENT LI	IST	1.1	Branch				sion/Gro	•	on Repair
3. Incident Name		4, 1	Operational Period						
WRA			Date: 7/2	25/2015 to	7/26/2	015 Time:	0700	-0700	
5. Operations Personnel							e)) (varantki Asert, jajik)		
Operations Chief	Mike Webb (Day) Polo Rodriguez (		Division/Group Sur	pervisor	_	Scheeline Niels		r)	
Branch Director	to the comments of the	,threeton	Branch Safety	<del> </del>		141 121	V-1 (	<del>'</del> /	·
6. Resources Assigned this Perio	d A	A SAN END					<b>等的设</b> 有		Daywell (2
Strike Team/Task Force/ Resource Design	at Leader		Number Persons	Drop Off PT./Tir	me Pi	ck Up PT./Time	On L	lne	Off Line
RESP /	Patrick McD	Janiel	1	ICP / 0800	0	0800			
RESP /	Kevin Con	way	1	ICP / 0800	5	0800		l	
FOBS /	Lucas Tit	tus	1	ICP / 0800	0	0800			
FOBS (T)	Douglas Ma	idsen	1	ICP / 0800	0	0800		1	
FOBS /	Tim Meye	ers	. 1	ICP / 0800	0	0800			
FOBS (T)	Chris Po	oli	1	ICP / 0800	0	0800		1	
FOBS /	David Jans	ssen	1	ICP / 0800	0	0800			
FOBS (T)	Elliott Elw	ard	1	ICP / 0800	)	0800			
FOBS /	Nick Walling	gford	1	ICP / 0800	)	0800		l	
FOBS	Steven Bar	kley	1	ICP / 0800	)	0800		[	
FOBS	Kevin Mol	lloy	1	ICP / 0800	)	0800			
FOBS /	James Sch	neid	1	ICP / 0800	)	0800			
7.Control Operations  Evaluate the needs for fireline	suppression repairs	,							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8. Special Instructions NIFC C2 (channel 2) and NIFC These two channels are linked CDF C2 will no longer be use	l and are hard toned. ed as the command	. Use either	r one of these c	channels to con	nmunice	te to Wragg	commu	nicatior	ns.
9. Division/Group Communication			Carrier Carrier			<b>学文学学</b> 等	55000000000 -100500000000000000000000000	**************************************	作的"自然"。 第四十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二
Fünction Frequency  RX 168.1000	System	Chanr	iel Circle	Contract Con	uency		stem		
- Command Tone 123.0	King NIFC	NIFC	C2		RX / TX  56.0750		NIFC .	Ca	alcord
TX 170.4500				TX	/RX 156	5.7			
RX/TX		CDF T	4		RX/TX				······································
Tactical Div/Group 159.3525	King NIFC	<b>GB</b> E	<b>125</b> Air 1	to Ground 1	59.4050	King	NIFC	CE	OF T22
TX/RX 192.8			15.00	TX	/RX 192	.8			
Prepared by (Resource Unit 2dr.)	. 1	i by (Planning Se	16 1		_ D:	ate	·	Time	
Steve Oaks	- Buddy	Bloxham (	T) KUL		7	/24/2015		2300	

A. Operational Period   Date:   7/25/2015   to   7/28/2015   Time:   0700-0700
S. Operations Personnel Operations Chief  Mike Webb (Day) Polo Rodriguez (Night)  Branch Director  6. Roseuross Assigned this Period Sirike Team/Task Porcol Resource Designat  Leader Number Persons  1 Polo Up PT/Time Plok Up PT/Time On Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line Off Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line Off Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off Line OSC1 (T)  Tim Ernst  1   Polo Up PT/Time On Line Off
Mike Webb (Day)
Polo Rodriguez (Night) Branch Director 6. Resources Assigned this Period  Strike Teann/Task Force/ Resource Designat OSC1 (T) Ron Roberts 1 OSC1 (T) Tim Ernst Tim Ern
Polo Rodriguez (Night)   Safety   Saf
Securios
Strike Team/Task Force/ Resource Designat   Leader   Number Persons   Drop Off PT/Time   Pick Up PT/Time   On Line   Off Line
OSC1 (T)
OSC1 (T) Tim Ernst 1
7.Control Operations
Develop and prepare to implement contingency plan.
Evaluate and identify future fire line locations.
8. Special Instructions
NIFC C2 (channel 2) and NIFC C9 (channel 3) are the current command repeater system.
These two channels are linked and are hard toned. Use either one of these channels to communicate to Wragg communications.
CDF C2 will no longer be used as the command channel for Wragg communications.
9. Division/Group Communication Summary
Function Frequency System Channel Function Frequency System
RX 168.1000 RX / TX
Command Tone 123.0 King NIFC NIFC C2 EMS 156.0750 King NIFC Calcord TX 170.4500 TX 170.4500
RX/TX RX/TX
Tactical Div/Group 159.3525 King NIFC CDF T25 Air to Ground 159.4050 King NIFC CDF T22
TX/RX 192.8 TX/RX 192.8
Prepared by (Resource Unit of: )  Approved by (Planning Sect. Cfr.)  Buddy Bloxham ( T )  Date Time 2300

DIVISION ASSIGNMENT LIS	т	1. Branch			2. Division	i/Group goon Sta	ging
3. Incident Name		4. Operational Period			·····		
WRAC		<u> </u>	25/2015 to	7/26/2015	Time:	0700-0700	
5. Operations Personnel							00-00000 (160) 44-40 (160)
Operations Chief	Mike Webb (Day)	Staging Area Man	ager	Forrest Ro	well 🗸		
	Polo Rodriguez (Night)	B		<del></del>	<del> </del>		
Brench Director  6. Resources Assigned this Period	Steve Hawks	Branch Safety				. / gue v 15 H 12 Y 1	
Strike Team/Task Force/ Resource Designat	Leader	Number Persons	Drop Off PT./Tim	e Pick Un	PT,/Time	On Line	Off Line
DOZ PVT E-68	Travis	2	Staging / 080		00		
DOZ PVT E-65	Robert Balcom	2	Staging / 080	00 08	00		
DOZ PVT E-59	John Dillsaver	2	Staging / 080	00 08	00		
DOZ PVT E-51-> Fireline Suppression	Repair Lemuel Person	2	Staging / 080	0 08	00		
WT PVT E-90	Marco	2	Staging / 080	00 08	00	Д	
WT PVT E-89 /	Matt	2	Staging / 080	08 08	00		
WT PVT E-92 /	Strode	2	Staging / 080	0 08	00		
WT PVT E-93 🗸	Tom Monahan	2	Staging / 080	0 08	00		
WT PVT E-94 🗸	Pearson	2	Staging / 080	0 08	00		
WT PVT E-96 /	Cookson		Staging / 080	0 08	00		
WT PVT E-91	Lorin Warren	2	Staging / 080	0 08	00		
WT PVT E-95 /	Mark Bashem	2	Staging / 080	0 08	00		
WT PVT E-98 /	Evan Dillb	2	Staging / 080	0 08	00		
7.Control Operations  Maintain operational readines	ss with a 3 minute respo	nse.			·		
NIFC C2 (channel 2) and NIFC ( These two channels are linked a CDF C2 will no longer be used	nd are hard toned. Use eit as the command channe	her one of these o	channels to com	municate to	Wragg con	nmunicatio	ns.
9. Division/Group Communication S	ummary					4.56	
Function Frequency	System CI	hannel F	unction Freque	ency	System		
Command Tone 123.0  TX 170.4500	King NIFC NIF	FC C2	EMS 15	X / TX 6.0750 RX 156.7	King NIFC	C	alcord
RX/TX Tactical Div/Group: 159,2925 TX/RX 192,8	King NIFC CD	F T26	to Ground 15	8X/TX 9.4050 RX 192.8	King NIFC	С	DF T22
Prepared by (Resource Unit (7.) Steve Oaks	Approved by (Plannin Buddy Bloxhan	/ n//	La	Date 7/24/2	015	Time	

	AIR	AIR OPERATIONS SUMMARY ICS-220	NS SUN	IMARY	ICS-22	0		Prepared By:		Dai	Date Prepared Saturday, July 25, 2015	15	Time Prepared
	1 INCIDENT NAME	T NAME.		2 OPF	OPFRATIONAL PFRIO	PERIOD DATE:	Start Time	Fnd Time	Sunrice		Sunset	to:	Gutoff
	WRAGG	GG			7/25/	7/25/2015		2100	9009		2025		1955
	, -1	3. REMARKS (Safety Notes, Hazards, Air Operations Special Ed All GPS data to be Collected in Degrees, Minutes, Decimal Mi	afety Notes. E	lazards, Air in Degrees	Operations :	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) All GPS data to be Collected in Degrees, Minutes, Decimal Minutes Format.			4. MEL Name:	4. MEDEVAC Aircraft: Henry1	. 5	5. I Request #	5. TFR DESCRIPTION:
Aerial A <sub>l</sub> e Areas,	pplication of F Immediately N TRA	Retardant or Foal Notify the AOBD CK ALL RETARD	m within 300 and Provide NANT AND W.	of Waterw: the Lat / Lo. ATER DROF	ays, Bodies ( ng, estimate	AVOID Aerial Application of Retardant or Foam within 300' of Waterways, Bodies of Water, etc. if Retardant or Foam is Dropped Within These Areas, Immediately Notify the AOBD and Provide the Lat / Long, estimated Number of Gallons and a Map Detailing The Area TRACK ALL RETARDANT AND WATER DROP LOCATIONS AND GALLONS DROPPED	nt or Foam is Dr nd a Map Detailli nPED	-		Model: Santa Rosa Request Into; Through Communications direct.		Radius: Altitude: Centerpoint: NOTAMS:	5 NM 6,500 MSL <u>Lat</u> <u>Long</u> 38.29.74 122.06.14
Brooks	: Helibase 38.4	Brooks Helibase 38.44.846/122.08.959 13455 Hwy 16 Brooks, CA.	13455 Hwy 1	6 Brooks, C.		.5 mile north of Cache Creeek Casino. Mile marker 18.48	no. Mile marker	18.48	See Medical	See Medical Plan For Additional Info		Julie Stewart http://tfr.	uie Stewart (503) 808-6728 (503) 780-0097 http://ffr.faa.gov/tfr2/list.html
6. PERSONNEL	Z	Name	Phone	'nе	7. FREQUENCIES	IES	AM	FW	Tone	8. FIXED-WII	NG (# Avail	'Type/ Make	8. FIXED-WING (# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD	Scott P	Scott Packwood	530-310-2236	7-2236	Air / Air FIXED-WING	D-WING	128.2750Brieting	164.7500		Airtankers			
ATGS						ARY WING	132.3750						
HCO	Zuniga		209/304-3464/530-412-1509	530-412-1509					192.8	Leadplanes			
ASGS	Tom S	Tom Swanson	805-610-2908	0-2908	COMMAND TX	*	NIFC CMD 9		123.0				
HEBM	Scot	Scott Corn	530-448-2418	8-2418	COMMAND RX	*	NIFC CMD 9	- 1		ATGS			
	Irevy	Irevyn Close	530-350-5/64	0-5/64	DECK			163.7000					
					Take Off / Landing @ HB-T	fing @ HB-TOLC		123.0250	1. 84 7.	į			
					AIRGALIRD -	AIRGALIRD - Emergency Only		158 5250	30 5	<u> </u>			
	6	9. HELICOPTERS (Use Additional Sheets As Necessary)	lse Additional	Sheets As No	cessary)				9. HELICOPTERS (Use Additional Sheets As Necessary)	(Use Additiona	Sheets As N	ecessary)	
# 2 0	TVPF	MAKE/MODE	HEI IRASE	AVAII	START	REMARKS	FAA #	TVPF	MAKEMODEL	HEI IBASE	AVAII	START	REMARKS
947CH	-	BFS-CH-4	YOLO	800			5000	69	2061.1		800		
949CH	-	BFS-CH-4		800			N4TV	e	AS350B2		800		
136BH	1	S70A		800									
							801	1 N.Guard	CH47		800	830	PAX, Water
104	2	UH-!H205A++				HOIST	802	1 N. Guard	CH47		800	830	PAX, Water
216PJ	2	Bell214		800		PAX							
217PJ	2	Bell214		800		PAX							
212HP	2	212HP		800		PAX							
711GH	2	UH-1H703		800									
873HL	6	212		800		PAX							
											·		
FAA#	TYPE	MAKE/MODEL	HELIBASE	AVAIL	START	REMARKS	FAA#	TYPE	MAKE/MODEL	HELIBASE	AVAIL	START	REMARKS
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$\equiv$	NNS SUMM	AIR OPERATIONS SUMMARY ICS-220			Prepared By: Scott Corn		Dat Saturd	Date Prepared Saturday, July 25, 2015	Time Prepared	Prepared 2000
2. OPER	2. OPER	2. OPERATIONAL PERIOD DATE: 7/25/2015	ZIOD DATE:	Start Time	End Time	Sunrise		Sunset		Cutoff 1055
Task / Mission / Assignment (Type of Function Includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, Cargo, Rescue, etc.)	les: Air Tac	otical, Retarda	int, Recon, P	ersonnel Transpo	ort, Water Dro	pping, Cargo,	Rescue, etc	1		
Instructions For Tactical Aircraft or Name of Personnel or Cargo (if applicable)	actical Aircraf	tor Name of P	Personnel or C	argo (if applicable)		Mission Start Time	rt Time	Fly From	Fly	Fly To
Tone	RX.	Tone	ne AM/FM		be	Τ̈́	Tone	Rx	Tone	AM / FM
192.8	159.4050	192.8	-	A/A Rotor:	otor:	132.3750				AM
123.0 173.0 170.0125	170.0125	123.0	-	A/A Fixed:	Xed:	164.7500				AM
168.6250 110.9 168,6250	168,6250	110.9	9. FW	DECK	- X	163.1000				FM
	156.0750	156.7	-							
Air Ope	Air Ope	rations	Air Operations Summary ICS	y ICS - 220					ICS-220	2/99

MEDICAL PLA	AN		DENT NAME	2. DAT PREPA 07/2		3. TIME PREPAR 1830	ED	7/		ONAL PE - 7/26/1: 00	
			5. INCIDENT MED	ICAL ÀID	STATION	S	NA PAR				Asia mengan
MEDICAL AID STA	ATIONS				LOCATI					PARA	MEDICS
· · · · · ·										YES	NO
BLS	0.000000000000000000000000000000000000		ICP Medical Unit	30 X medical law and death of				·	A CANADA		X
			6- TRANS	PORTATI	ON .				1 3 7		
			A. AMBULAI	ICE SER	/ICES					•	
NAME			LOC	CATION			Р	HONE			MEDICS
Vacaville Fire Department			/acaville			··	707-	499-52	00	YES	NO
CALSTAR (Odd Days)			/acaville					477-23		X	
Reach Ambulance (Even D	ays)		Concord					691-20		X	
Medic Ambulance		7	/allejo				707-	644-89	89	X	
*Sonoma County Sheriff Co (Night, Rescue, Short Haul		<i>1</i> S	onoma County				707-	565-21	21	Х	
			B. INCIDENT	AMBULA	NCES			1			
NAME					LOCATI	ON				PARAI YES	MEDICS NO
None Assigned			Local EMS/ALS							X	
	0 2 3		7 HO	SPITALS						N. Carlot	
NAME Med Net Channel		Αſ	DDRESS	1	L TIME	PHO	ONE	HELI YES	PAD NO	BURN YES	CENTER NO
Kaiser (Level 2 Trauma)	1 Qual	ity Dr. V	acaville CA	2	8	707-624 707-452		Х			Х
UC Davis Medical Center (Level 1 Trauma / Burn)	2315 S CA 95		Blvd, Sacramento	12	30	916-734 916-734		X		Х	
Vaca Valley Hospital	1000 N	Tut Tree I	Rd. Vacaville	3 5 707-624-7000 X 707-624-7810 SENCY PROCEDURES					х		
		+ 0	8. MEDICAL EMERG	to describe the second of the							
2. Closest 1 Communications Use 1. Ground 2. Operation 3. Safety 4. Medical Division Supervisor run medical emerge 1. A pre-as should b	vision Sup  nervisor or aications V  EMS resor nit contact or Air aml ms  Unit r or design ney on ass signed tace e used for nit will ele d only for  nt compla- cident: s: cations	ontacts: Unit urce ts: bulance as: nee will ser signed char tical freque IWI and o ear comman	requested  we as point of contact and mel.  sucy (i.e. CALCORD)  nly for duration of need.  nd channel for emergency f need.	LOC POIN TRA POIN LAT PATI IS AN AGE SEX:	URE OF DATION OF CONSPORT. IT OF PIOUS ENT UNIT WESTERN WALE.  LL EM and	LON	NTEQUEST IG IENT: YI ALE ENCIE fy witn	ED BY:  SSeesses an ac	NO_	grou	JND

**ICS 206** (Rev 03/12)

9. PREPARED BY: (Medical Unit Leader)
Jorge H Segura IMT 6 MEDL

Jorn + 22 hegen

10. REVIEWED BY: (Safety Officer) Gabriel Santos IMT 6 SOF1

L			Incident Name			Date/Time Prepared		Operational Beriod Date/Timo
	COMMUNIC	INCIDENT RADIO COMMUNICATIONS PLAN	WRAGG	90		7/24/2015, 1900 HRS	300 HRS	7/25/15 - 7/26/15, 0700 - 0700 HRS
5 *	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	PX Tone/NAC	TX Freq	Tx Tone/NAC	Remarks
•								
2	COMMAND	NIFC C2	ALL DIVISIONS	168.1000	CSQ	170.4500	123.0	NIFC C2 LINKED TO NIFC C9
ო	COMMAND	NIFC C9	ALL DIVISIONS	170.0125	CSQ	165.2500	123.0	NIFC C9 LINKED TO NIFC C2
4	TACTICAL	CDF T2	DIVA&C	151.1600	192.8	151,1600	192.8	
เง	TACTICAL	CDF T4	SUPPRESSION REPAIR	151.1900	192.8	151.1900	192.8	
ဖ	TACTICAL	VFIRE 22	DIV G	154.2650	156.7	154.2650	156.7	
7								
œ	TACTICAL	CDF T28	DIV M	151.1825	192.8	151.1825	192.8	
6	TACTICAL	CDF T27	DIV P	159.3075	192.8	159.3075	192.8	
2	10 % ACTICAL	CDF T24	DIV U	151.3175	192.8	151.3175	192.8	
<u>-</u>	11 TACTICAL	VFIRE 25	DIVX	154.2875	156.7	154.2875	156.7	
12	TACTICAL	<b>CDF T25</b>	CONT. BRANCH	159.3525	192.8	159.3525	192.8	
13	TACTICAL	CDF T26	LAGOON STAGING	159.2925	192.8	159.2925	192.8	
14	TACTICAL	CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7	AMBULANCE COORDINATION
15	TACTICAL	A/G	ALL DIVISIONS	159.4050	192.8	159.4050	192.8	CDF T22
16	TACTICAL	GUARD	EMERGENCY	168.6250	csa	168.6250	110.9	EMERGENCY ONLY
17								
18								
19								
20	TACTICAL	GUARD	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY ONLY
Prep Tim	Prepared By (Communications Unit.) Tim Maguire, COML (t)	ations Upt.)			Incident Location: County: Solar	ģ	Capell Valley, CA Latitude, Longitude:	s. 38°30 03' N 122° 07 10' W

7/24/15 20:07

ICS 205 Excel

# **Base Camp Phone List**

# WRAGG INCIDENT- CA-LNU-006678

Name	Phone
Accommodations	916-203-6647
	707-953-7960
Communications	707-953-7961
	707-953-7962
Clerical	951-977-4503 Fax
C 4	951-225-4502
Cost	951-977-4502 Fax
D L	951-225-4503
Demob	951-225-4505
Logistics	915-225-4506
Medical	951-225-4504
Procurement	951-977-4501 Fax
Safety	951-225-4508
	951-225-4509
Time	951-225-4510
	951-977-4504 Fax

# TRAINING MESSAGE

THE TRAINING SPECIALIST'S ARE LOCATED IN THE SAME WHITE TRAILER AS CHECK IN.

ANY TRAINEES THAT HAVE NOT YET CHECKED IN WITH THE TRAINING SPECIALIST NEED TO DO SO IN ORDER TO RECEIVE CREDIT FOR BEING ON THIS INCIDENT.

# REMEMBER

# IF IT ISN'T DOCUMENTED

# IT DIDN'T HAPPEN

\*\*Those not checked in are listed on the following page.

# **NEED TO CHECK IN WITH TRAINING ASAP!**

# Daily Trainee Reprt

Req Num	Name	Status
E-82.1	Adams, Trevor	Arrived
0-171	Allbaugh, Rion	Filled
0-14	Bennett, Brice	Arrived
0-216	Brady, Rachael	Filled
C-21.13	Brown, Charley James	Arrived
C-21.16	Carl, Roy W	Arrived
C-17.1	COHEN, CASEY	Arrived
E-45.2	Costa, Chad	Arrived
O-39	Cox, Jonathan	Filled
0-20	Darnall, Ethan	Filled
0-7.3	Evans, Brianna	Arrived
E-35.2	Ferguson, Darren	Arrived
O-245	FINLEY, JUSTIN KEITH	Filled
E-36.7	Foster, Michael	Arrived
E-115.3.1	Garcia, Anthony	Arrived
C-21.12	Gillespie, Robert W	Arrived
O-283	Griffin, Karen L	Filled
E-86.2.1	Haskins, Matthew T	Arrived
0-291	Head, Doyle	Filled
C-24.1	Hutchinson, Tristan	Arrived
O-80	Jovanovich, Josh	Arrived
E-34.7	Lanning, Brandon M	Arrived
O-260	Luederitz, Christy	Arrived
O-45.66	Manson, Dave	Arrived
O-330	Marglin, Scott	Arrived
E-38.7	MCLEAN, KEVIN	Arrived
E-75.1.1	NEUFELD, LUKE	Surplus
0-207	Parks, William	Arrived
0-212	Potts, Mark	Arrived
0-289	Rea, Matt	Filled
E-86.3.1	Reeder, Cameron	Arrived
0-122	Rhoads, Drew	Filled
0-341	Scheurich, David	Arrived
C-19.9	Schumacher, John M	Arrived
O-203	Stasko, Kaaren	Arrived
C-14.3.1	Tritchler, Jobey	Arrived
O-258	Weaver, Bryan N	Arrived
E-43.7	Welch, Jeffrey L.	Arrived
O-354	Whitaker, Jeff	Filled
E-40.7	Young, Rob	Arrived 2



# CAL FIRE INCIDENT MANAGEMENT TEAM 6



BRIAN ESTES - INCIDENT COMMANDER

# DEMOBILIZATION PLAN - SUMMARY Wragg Incident CA-LNU-006678

# **GENERAL INFORMATION**

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

### **GENERAL GUIDELINES**

- O NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- o Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000 miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior to their scheduled demob time.
- o All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- o All strike team leaders are responsible to call North Ops at 1-800-237-3703 immediately upon being released from the incident.

# **RESPONSIBILITIES**

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment.

# **RELEASE PRIORITIES**

- 1. Organized fire departments
- 2. OES engines
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region Cal Fire forces
- 6. Within Region Cal Fire Forces
- 7. Unit CAL FIRE Forces

### TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24 hour off shift. In addition, they must use the following complete 24 hour period as reset time before they depart from the incident.

# eFC-33 INITIAL INPUT FORM

1 2 3 4 5 6 3 COMPLETE ONE FORM PER PERSON All Others: complete one form per vehicle.

per vehicle.	per person.	0 /
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9 EEKOTAWE SEEKOTAWE	EMPLOYEE 3	EMPLOYEE 2	NEL	8 22			State CA	Manage de Carallegra
YEE 5				W	Strikei Team S T		State Agency	
			) _ S	Other			<b>Z</b>	A Commission of the Commission
7 One Box			Schedule, B. C					
<u> </u>			ther La	Portal to			ncident Number	AND Second Secon
Johnson			nedule, ### ################################	<b>2.0</b>			o lumbers	Charles (Spirits)
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				YOUR AGENCY	Resource ID. Fire Assignment		6 7	AND THE STANKS
				OUR AGEN	Elre A		о С	a Andrews Comment
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				HOME UNIT			カ	All Others: complete one rorm per venicle.
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24 24 24			uty Scho	XOUR NEGOTIA			Cident PC	
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	28	<del>                                     </del>	r Day Sun	#			0	

7 0 2

VEHICLE

Kind of Vehicle

ID No.X No

××

3.3

VEHICLE 1

one Box

Chainsaw Quantity

ADDITIONAL INFO

uta Dozerand Ibs Transport ortasingle form. Albothers, use one form per individual vanicie

Portable Pump?



		EMER	SENCY SHIF	TTICK	ET and EVAL	UATION FOR	М		Contrac	tor Name	<del></del>		
		Then	sponsible Govern	meni Qti	cer will complete th	ls form each shift			_ [	Fireline	Builders		
Incident or Projec	t Name			Inckfen	Number		Request Number		Operate	r#t	Operator #2		
	V	/ild		<u>.</u>	CALNU 1	23456	E	-60	- 1	Jim Smith John Jone			
Agreement Numb	er						1			Operator Furnished By:			
			L	NU76	543210				Х	Contractor	Government		
Equipment Make					Equipment Mode	i / Type				Operating Supp	iles Fumished By:		
	F	eterbilt				Tì	ansport		X	Contractor	Government		
Serial Number		· · · · · · · · · · · · · · · · · · ·			Licence Number					Equipm	ent Status		
i.	S14	8934789				71	C27948			Inspected	X Under Agreement		
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Date		T			(Circle)	Hours Day	/s / Miles		<del>                                     </del>	Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	$\Box$			nment		Pema	Remarks/Comments **			
		·	***************************************	+	лондины					<b></b>			
7/16	1300	1500	2			Trav	el In		1	2 Opera	itors NA		
	<b>,</b>		<del>                                     </del>	<del>                                     </del>	TIAVOI III					Hauled in doze	r E-59 and was		
7/16	1500	1700	2			Trave	el Out		-	ased.			
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				Vendo	Rating				Goyt, Ro	p. Name and Position - PRINT			
			Po	ocr*	Avg.	Good	Exc.	N/A		Mike Bro	wn, Div B		
Vet Performa	ince Expectat	llons							Goyt. Ro	p. Signature	······································		
Equipment in	Safe Working	g Condition				1 .				Mike B	rown		
Operator Skil	perator Skill Level				ver	ndor i	Rating		Contract	or Signature			
Operates Sat	ely				m	must be done.				Jim Smith			
Operator's Co	operation Le	vel			mu	ar ne	uone.		Date		Time		
Overall Perfo	mance									07/16/12	1500		
							nation in Com				CALFIRE 297		
	Finence				r more docum		an ICS Form 2	30 or equivale	nt.		~ (Rov 3-2011)		

EMERGENCY SHIFT TICKET and EVALUATION FORM								Contra	Contractor Name					
		The b	osponsible Governm	ent Offic	er will complete th	le form each shift			Builders					
Insident or Projec	t Name			heldeni	Number	Request Number			Operator #1 Operator #2					
	W	/iid			CALNU 1	23456	E	-59	- I	Jim Smith John Jones				
Agracmen) Numb	ar .								Operator Furnished By:					
LNU01234567							X	Contractor	Government					
Equipment Make					Equipment Mode	l / Type				Operating Suppl	lles Furnished By:			
		CAT				Doz	er D6H		X	Contractor	Government			
Sorial Number					License Number					Equipmo	ent Stetus			
	61	LN3344								Inspected	X Under Agreement			
			E	quipra	ent Use					Released by Government	L			
Date		ļ			(Circle)	Hours Day	/s / Miles			Withdrawn by Contractor				
Mo / Day	Start	Stop	Work		,	Assig	nment		Rema	irks/Comments **				
										2 Operators				
7/16	1300	1500	2			Trav	el In	/		z Ope	ators			
7/16	1500	0400							- 1					
1110	1000	2400	9			Divis	ion B							
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			v	endor	Rating		· · · · · · · · · · · · · · · · · · ·		Govt. R	ep. Name and Postson - PRINT	······			
			Poo	or*	Avg.	Good	Exc.	N/A		Mlke Bro	wn, Div B			
Met Performs	ınce Expectat	anol							Govt. R	op. Olynatura	·			
Equipment in	Safe Working	Condition			11		3 . 1			Mike Brown				
Operator Skil	Level				ver	naor i	Rating		Contrac	Contractor Signature				
Operates Sal					mu	st he	done.		Jim Smith					
Operator a Co		vel				3 C D C	done.		Date		Time			
Overall Perfo	rmance									07/17/12	0800			
		**;					enation in Comm an ICS Form 23				CALFIRE 297			
<del> </del>		<u>·····</u>		,4,			TOTAL TOTAL AS	o or edulatie	H.		(Rev 3-2D11)			

		EMERG	ENCY SHIF	TTICKE	T and EVAL	JATION FOR	м .		Contrac	ctor Name			
		The re	sponsible Gavern	ment Office	er will complete this	s form each shill				Water ⊦	laule	rs	
Incident or Project	Name			Incident	Number		Request Number		Operate	or#1	Operati	or#2	
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Pink - Finance

Blue - Home Unit HE Coordinator

Yellow - Vendor

White - Govt Representative

# CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

# California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

# Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

# Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

# **Aviation Operations-**

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for Interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

# Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

# Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

### Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- · Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

Information:\_

# **CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

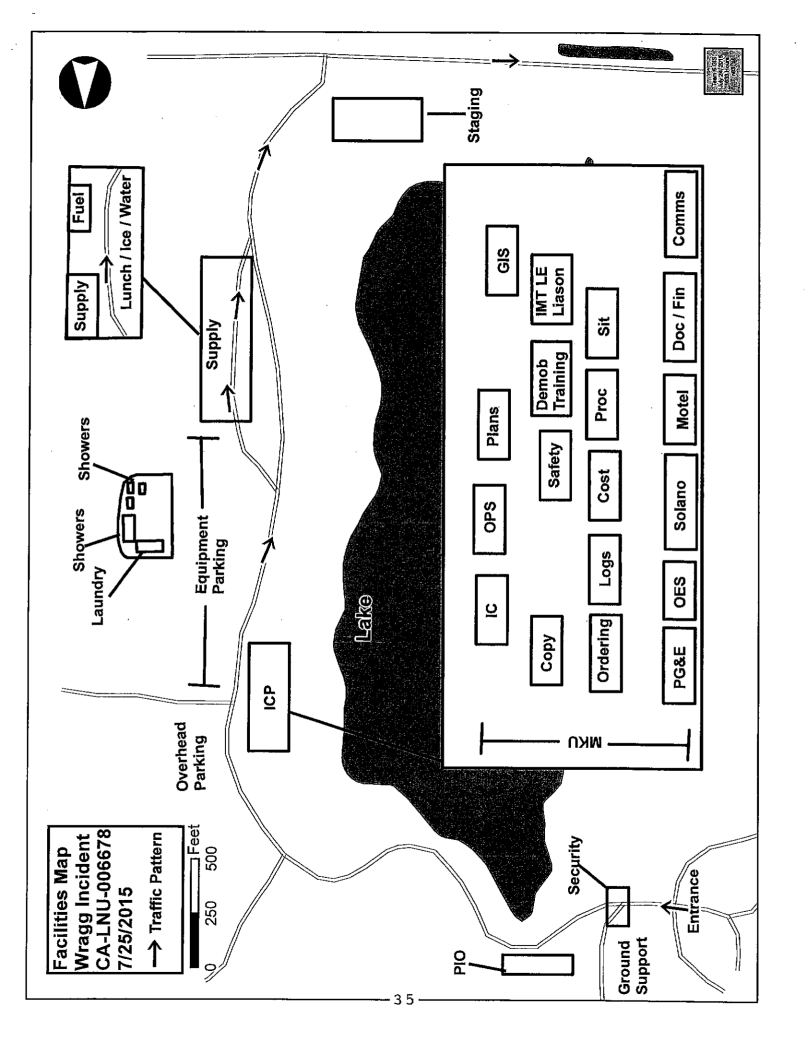
Y ID / VENDOF ST #	I.e Strike Tean	1110C, Acn	ne Water	Tenders	
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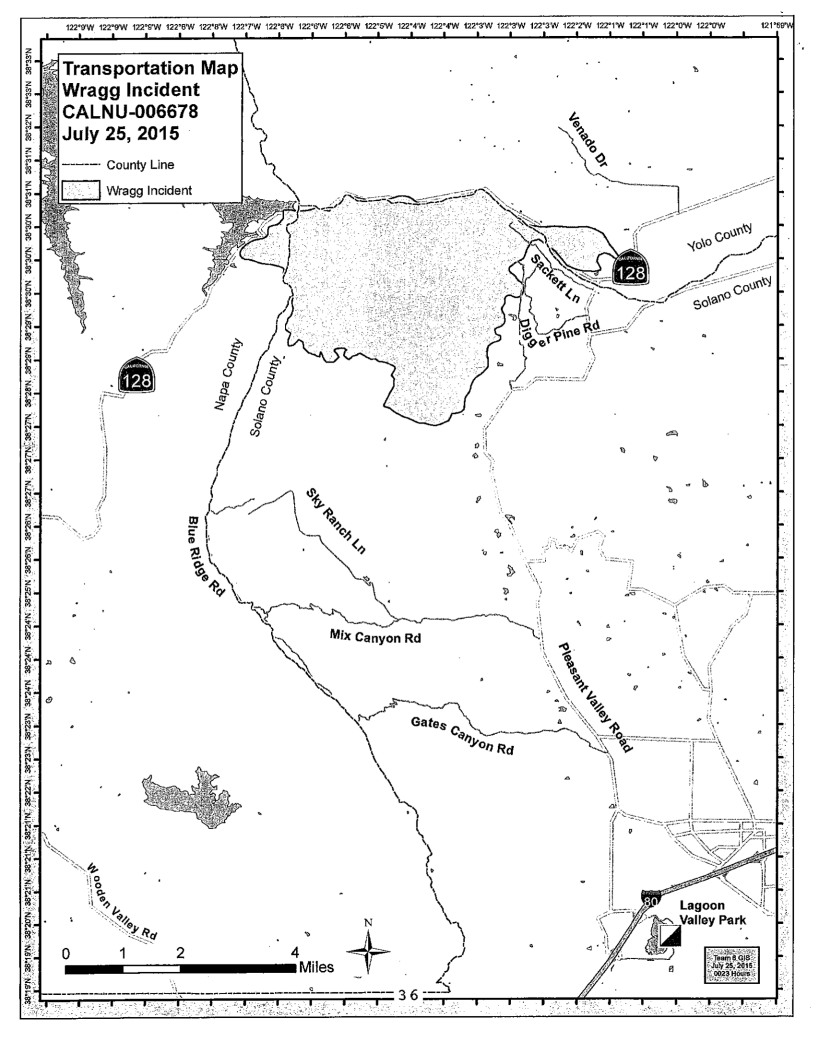
The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

# STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 pa	age 1 of 2 (1/	07)					DOC. NUM	BER:	
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# **ACTIVITY LOG (ICS 214)**

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S 214, Page 2		Date/Time: Date		

# **ACTIVITY LOG (ICS 214)**

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